Form PTO-1449					Attorney Doc 050115-1070	ket No.	Seria 09/9	Serial (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
1, &	RMA	TION DISCLO	OSURE CIT	TATION	Applicant MeLampy et	al.	Technolog	NI 6 ZOO2			
AH 1 7007 8	(Use several sheets	if necessary)		Filing Date July 23, 2001		Group To B	e Assignado			
W S TETUENTS,			U.S. PAT	ENT DOCUMEN	TS						
Examiner Initials	Item	Document Number	Date	Naп	ne	Class	Subclass	Filing Date If Appropriate			
	A	Schulzrinne et al., "	RTP: A Transpor	t Protocol for Real-7	ime Applications	," Networ	rk Working G	roup, January			
Ac		1996, pp. 1-66.									
	В	Swale et al., "Requi	rements for the M	11DCOM Architectur	re and Control La	nguage,"	MIDCOM W	orking			
AC		Group, Internet Dra	ft, February 2001	, p. 1-24.							
	С	Srisuresh et al., "Mi	iddlebox Commu	nication Architecture	and Framework,	" Network	Working Gr	oup, Internet			
AC		Draft, February 200	1, pp. 1-37.		•		•				
	D	Martin et al., "SIP Through NAT Enabled Firewall Call Flows," Midcom Working Group, Internet Draft,									
AC		February 2001, pp.	1-63.								
	E	Rosenberg et al., "C	Setting SIP throug	h Firewalls and NA	Γs," Internet Engi	neering T	ask Force, Int	ernet Draft,			
AC		February 22, 2001, p	ор. 1-57.								
	F	Eliot Lear, "A Mide	ile Box Achitectu	ral Framework," Net	work Working G	roup, Inte	rnet Draft, Jai	nuary 31,			
AC		2001, pp. 1-12.									
	G	Rosenberg et al., "SIP Traversal through Residential and Enterprise NATs and Firewalls," Internet Egineering									
AC		Task Force, Internet Draft, March 2, 2001, pp. 1-41.									
	Н	Carpenter et al., "M	liddleboxes: Taxo	onomy and Issues," T	he Internet Societ	y, Interne	t Engineering	Task Force,			
AC		Internet Draft, Apri	1 2001, pp. 1-24.								
	I	B. Biggs, "A SIP A	pplication Level (Gateway for Network	Address Transla	tion," Inte	ernet Draft, M	arch 2000,			
AC		pp. 1-16.									
	j	Kuthan et al., "Mid	dlebox Communi	cation: Framework a	nd Requirements,	" Internet	Engineering	Task Force,			
AC		Internet Draft, Nove	ember 2000, pp. 1	1-23.	- :		÷- ·;				
	K	P. Srisuresh, "Fram	ework for Interfac	cing with Network A	ddress Translator,	" NAT W	orking Group	o, Internet			
AC.		Draft, April 2000, p	р. 1-57.		 						
		citation considered, who				aw line thr	ough citation if	fnot in			
EXAMINER'S	SIGNAT	TURE:		12	CONSIDERED:	3	123/05	· F COMMERCE			

٠	/	OIPE							Page 2 of 7
Form PTO-1	449	TWI 1 JOHN ST.			t t	ttorney Doc 50115-1070	ket No.	Seria 09/9	
INF	ORM	TION DISCLO	SURE CI	TATION		pplicant IeLampy et	al.	Techno	100 - 6 200
	-	(Use several sheets ij	(necessary)			iling Date uly 23, 2001		Grou To I	p Ce///e-Be Assigned
			U.S. PA	TENT DOCUM	ENTS			_	
Examiner Initials	ltem	Document Number	Date		Name		Class	Subclass	Filing Date If Appropriat
Ac	L	Mart et al., "Firewall	Control Requir	rements," MidCo	m Bof, lı	nternet Draft,	Novembe	er 2000, pp. 1	-16.
	М	Melinda Shore, "H.3	23 and Firewall	s: Problem Stater	nent and	Solution Fran	mework,"	Internet Dra	ft, February 3,
Ac	<u> </u>	2000, pp. 1-19.		·····					
AC	N	Thernelius et al., "SI	Thernelius et al., "SIP Firewall Solution," SIP Working Group, Internet Draft, July 2000, pp. 1-32.						2.
	0	N. Freed, "Behavior	of and Requirer	nents for Internet	Firewall	ls," Network	Working (Group, Intern	net Draft,
AC		October 2000, 1-14.			· · · · ·				
	P	D. Newman, "Bench	marking Termin	ology for Firewa	ll Perfor	mance," Netw	vork Worl	king Group,	The Internet
AC		Society, August 1999	9, pp. 1-49.						
Ac	Q	F. Finlayson, "IP Mu	lticast and Fire	walls," Network \	Working	Group, The I	nternet So	ociety, May I	999, pp. 1-23.
	R	S. Bellovin, "Firewal	ll-Friendly FTP,	" Network Work	ing Grou	p, February 1	994, pp.	1-7.	
AC									-
	S	Montenegro et al., "S	Sun's SKIP Fire	wall Traversal for	r Mobile	IP," Network	Working	Group, The	Internet
AC		Society, June 1998, p	ор. 1-45.						
	Т	Gaynor et al., "Firew	rail Enhancemer	nt Protocol (FEP)	," Netwo	ork Working (Group, Th	e Internet So	ciety, April 1,
Ac		2001, pp. 1-22.							
	υ	Andrew Molitor, "A	Firewall Solution	on for Voice Ove	r IP," Ar	avox Report,	Агачох Т	echnologies,	pp. 1-2.
AC									

• EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

"Aravox Firewall Benefits," Aravox Technologies, pp. 1-9.

EXAMINER'S SIGNATURE:

Ac

V

DATE CONSIDERED:

Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

Form PTO-1	149			Attorney Doc 050115-1070	ket No.	Serial No. CE/V				
70	ζ.)	TION DISCLO	OSURE CIT	FATION	Applicant MeLampy et	al.	ECHINO!	Serial No. 109/94/404 6 2002 Group To Re Assigned		
LAN 17	100 A 100	Use several sheets	if necessary)		Filing Date July 23, 2001		Group To B	e Assigned		
EATS TRAIN	ALA FA	-	U.S. PAT	TENT DOCUMEN	TS					
Examiner Initials	ltem	Document Number	Date	Nan	ne	Class	Subclass	Filing Date If Appropriate		
	w	Dr. Andrew Molitor	, "Can Voice Ov	er IP Work without I	Dynamic NAT?",	Aravox R	eport, Aravox	(
AC		Technologies, pp. 1-	-2.							
_	х	Dr. Andrew Molitor, "Deploying a Dynamic Voice over IP Firewall with IP Telephony Applications," Aravox								
Ac		Report, Aravox Technologies, pp. 1-5.								
	Y	Dr. Andrew Molitor	, "Firewall Contr	ol for IP Telephony,	" Aravox Report,	Агачох Т	echnologies,	pp. 1-5.		
AC										
	Z	Molitor et al., "High Performance H.323 Firewalling for VolP Solutions," Aravox Report, Aravox Technologies,								
AC		pp. 1-2.								
	AA	"What is Unique ab	out IP Telephony	?," Aravox Technole	ogies, Spring 2001	IP Expo	, pp. 1-16.			
Ac										
	AB	Dr. Andrew Molitor, "Securing VoIP Networks with Specific Techniques, Comprehensive Policies and VoIP-								
Ac		Capable Firewalls,"	Aravox Report,	Aravox Technologie	s, pp. 1-3.	-				
	AC	Utz Roedig, "Security Analysis of IP-Telephony Scenarios," Presentation by Darmstadt University of								
AC		Technology, pp. 1-28.								
7	AD	F. Thernelius, "SIP, NAT, and Firewalls," Master Thesis, Ericsson Department of Teleinformatics, May 2000,								
AC		pp. 1-69.								
	AE	Bellovin, "Distributed Firewalls"; login: Magazine, Nov. 1999, pp. 37-39 (1-10).								
Ac										
	AF	"Firewall ActiveX (Control for Micro	soft Windows," Dist	inct Corporation,	1996-199	8, pp. 1-45.			
Ac.	7 . 8									
	AG	Jiri Kuthan, "Firewa	all Control," Flow	Processing Control	Protocol, p. 1-3.					
AC										
• EXAMINER	: Initial if	citation considered, who	ther or not citation	is in conformance wit	h MPEP § 609. Dra	w line thr	ough citation if	not in		
EXAMINER'S		dered. Include copy of t	nis torm with next		CONSIDERED:					
	(11)	LUTIV				3/2	3/05			

Form PTO-14	149			Attorney Doc 050115-1070			rial No. 911,304	
HYPRO O	AMA	TION DISCLO	OSURE CI	TATION	Applicant MeLampy et	al.	·	
LAN 1	2002 A	Use several sheets	if necessary)		Filing Date July 23, 2001		Gro To	up Be Assigned
THIS IS	DEMARKY		U.S. PA	TENT DOCUMEN	TS .			
Examiner Initials	Item	Document Number	Date	Nam	ne	Class	Subclass	Filing Date If Appropriate
	AH	Crosswell, "Advance	ed Networking I	nformation," Columb	ia University Aca	demic Inf		
Ac		21, 2000, pp. 1-22.						360-
	Al	"Cisco Secure PIX	Firewall Software	e v5.2," Cisco Data S	heet, pp. 1-7.			CEIVED
AC							Tech	RECEIVED IN 1 6 2002
	AJ	"Cisco Secure PIX	500 Firewalls," C	cisco Products & Tec	hnologies, 1992-2	2000, pp.	1-3.	99 Center 2600
Ac					•			2600
	AK	"Cisco Secure PIX	Firewall," Interne	et Product Watch, Ap	ril 12, 2001, pp.	1-2.		
AC								
_	AL	"Media Firewall," v	ww.marconi.con	n, 2000, pp. 1-4.				
AC								
	AM	"Media Firewall," w	ww.marconi.con	n, 2001, pp. 1-3.				,
AC								
	AN	"ATM Switch Netw	ork Modules: LA	N, WAN, and Service	ce Interfaces for 7	NX-210,	TNX-1100	, ASX-200BX,
AC		ASX-1000 and ASX	(-1200 ATM swi	tches," www.marcon	i.com, 2000, pp.	1-12.		
	AO	"Marconi's Next GE	ineration IP and	Multi-Service Switch	Router Enables I	End-to-En	d Differenti	ated Services,"
AC.		www.marconi.com,	November 6, 20	00, pp. 1-3.				
	AP	"Transforming Com	munications and	Information with Ent	terprise-Focused	Ethernet S	Solutions," v	www.marconi.
Ac		com., pp. 1-6.						
	AQ	"Marconi Expands	Networking Prod	uct Portfolio with So	lutions for Emerg	ing Enterp	prise Needs	," www.marconi
AC		.com, July 24, 2000	, pp. 1-2.			.o ¢		
	AR	"Marconi to Showc	ase 'Smart and Fa	st' Switch/Router at (CeBIT, " www.m	arconi.com	n, January 2	22, 2001, pp. 1-
Ac		2.						
* EXAMINER conformance and	: Initial if	citation considered, who dered. Include copy of t	ether or not citation his form with next	n is in conformance with communication to the	h MPEP § 609. Dr applicant.	aw line thr	ough citation	if not in
EXAMINER'S	SIGNAT	URE:	t. Uh	DATE	CONSIDERED:	3/2	3/05	

Form PTO-14	Form PTO-1449					Attorney Docket No. 050115-1070		Serial No. 09/911,304			
10,	\(\frac{1}{2}\)	TION DISCLO	OSURE CIT	FATION	Applicant MeLampy et	al.					
JAN 11 B		Use several sheets	if necessary)		Filing Date Group July 23, 2001 To Be			e Assigned			
ENT STEADE	a pick		U.S. PAT	TENT DOCUMEN	TS						
Examiner Initials	ltem	Document Number	Date	Nan	ne .	Class	Su	bclass	Filing Date If Appropriate		
_	AS	"Marconi Demonstr	ates Converged I	Distance-Learning So	lutions at Educau	se 2000,"	www	.marcon	i.com,		
AC		October 10, 2000, p	р. 1-2.								
	AT	"Firewall Security,"	www.marconi.co	om, October 30, 2000), pp. 1-2.			77/	£C1-		
AC			•				<u>}</u>	JAN	. CIVEN		
AC	ΑU	"SA-400, IP/ATM I	Firewalling for A	TM Networks," www	.marconi.com, pr	o. 1-4.	- C()	Trology (ento		
Ac	AV	"Media Firewall," v	SA-400, IP/ATM Firewalling for ATM Networks," www.marconi.com, pp. 1-4. Media Firewall," www.marconi.com, 2001, pp. 1-3.								
	AW	"NSX-9500, Routin	g, LANE, and Fi	rewalling Services fo	r ATM Backbone	: Network:	s," w\	ww.marc	oni.com, 2000,		
AC		pp. 1-4									
	AX	"The New Public N	"The New Public Network: Scalable, Flexible, PSTN Features, IN Features, Signalling Gateway," www.								
Ar		marconi.com, 1999,	marconi.com, 1999, pp. 1-4.								
AC	AY	"Sphericall Voice Is	nternetworking M	lultiplexer (VIM) Pro	educt Overview,"	www.mar	coni.c	om, 200	i, pp. 1.		
	AZ	"ServiceOn Accoun	tant 2.0: Per-call	Usage Based Billing	for Differentiated	1 Services	," ww	w.marco	oni.com,		
AC		December 12, 2000	, pp. 1-2						, ,		
	BA	"Marconi extends C	ptical Networkin	g; Introduces Advance	ced Multiservice	Platform,"	www	.marcon	i.com, June		
AC		6, 2000, pp. 1-2.									
	BB	"ATM Switched Ne	twork Modules P	Product Overview," w	ww.marconi.com	, 2001, pp	. 1-4.				
AC				•.	-		٠.				
AC	ВС	"Security is the Key	," Marconi Interf	face, May 2000, p. 30		•	-	•			
		citation considered, who				aw line thro	ough c	itation if	not in		
conformance and EXAMINER'S		URE:	this form with next		applicant. CONSIDERED:	3/23	/6 S				
			1	Patent and Trac	lemark Office; U.				COMMERCE		

Form PTO-1449 INFORMATION DISCLOSURE CITATION Attorney Docket No. 050115-1070 09/91 Applicant MeLampy et al. Filing Date July 23, 2001 To B U.S. PATENT DOCUMENTS Examiner Initials BD "Firewall Switching Agent," www.marconi.com, 2001, pp. 1-4. BE "ESX-2400 and ESX-4800 Firewall Accelaration Switches," www.marconi.com, 2001, pp. 1-8. AC BF "IP/ATM Firewalling for ATM Networks," www.marconi.com, 2001, pp. 1-4. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-3. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-3. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-3. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "Firewall Switching Agent," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "EXX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "EXX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "EXX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "EXX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BG "EXX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2.	Page 6 of 7								
Form PTO-14	149	JAH 1 1 TOTAL EST			1				
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMEN Examiner Initials BD "Firewall Switching Agent," www.marconi.com, 2001, pp BE "ESX-2400 and ESX-4800 Firewall Accelaration Switched BC BF "IP/ATM Firewalling for ATM Networks," www.marcon BC BG "ESX-2400 and ESX-4800 Product Overview," www.marcon BC BH "FSA Product Overview," www.marconi.com, 2001, pp. BC BI Parthenois, "Hackers Beware," Telephony, June 18, 2001 BC BJ "Aravox Expands IP Platform to Include VoIP," CommW BC BW "Aravox Expands IP Network Services Platform to Carrier Com, May 29, 2001, pp. 1-2. BM "Aravox Expands IP Network Services Platform to Carrier Com, May 29, 2001, pp. 1-2. BN www.aravox.com/solutions, 2001, p. 1 BC "The Aravox Network Services Platform Solutions for Ba		al.							
	INFORMSTION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMINATION (Initials) BD "Firewall Switching Agent," www.marconi.com, 2001. BE "ESX-2400 and ESX-4800 Firewall Accelaration Swite (Initials) BF "IP/ATM Firewalling for ATM Networks," www.marconi.com, 2001. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001. BH "FSA Product Overview," www.marconi.com, 2001. BH "Aravox Expands IP Platform to Include VoIP," Communication BK "Aravox Expands IP Network Services Platform to Cazom, May 29, 2001, pp. 1-2. BM "Aravox Expands IP Network Services Platform to Cazom, May 29, 2001, pp. 1-2. BN "Aravox Expands IP Network Services Platform to Cazom, May 29, 2001, pp. 1-2.		- -				Group To Be Assigned		
Form PTO-1449 INFORMATION DISCLOSURE CITATION Attorney Docket No. 050115-1070									
	ltem						Subclass	Filing Date If Appropriate	
	BD	"Firewall Switching	Agent," www.ma	arconi.com, 2001, pp	. 1-4.		<u> </u>		
Ac			·	•.				RECO	
	BE	"ESX-2400 and ES	X-4800 Firewall	Accelaration Switche	s," www.marconi	.com, 200	1, pp. 1-8.	a. Elve	
AC	}			-			Technor	11 6 200	
	BF	"IP/ATM Firewalling	ng for ATM Netw	orks," www.marconi	i.com, 2001, pp. 1	-4.	1016	Dy Center COS	
HC							•	~ ²⁶ 00	
	BG	"ESX-2400 and ES	X-4800 Product C	Overview," www.mar	coni.com, 2001, j	p. 1-3.			
AC	}								
	ВН	"FSA Product Over	view," www.marc	coni.com, 2001, pp. 1	1-2.				
AC									
	Bi	Parthenois, "Hacker	rs Beware," Telep	hony, June 18, 2001	, pp. 1-2.				
Ac				•					
Applicant MeLampy (Use several sheets if necessary) Filing Dat July 23, 2 U.S. PATENT DOCUMENTS Examiner Initials BD "Firewall Switching Agent," www.marconi.com, 2001, pp. 1-4. BE "ESX-2400 and ESX-4800 Firewall Accelaration Switches," www.marconi.com, 2001, pp. 1-4. BF "IP/ATM Firewalling for ATM Networks," www.marconi.com, 2001, pp. 1-6. BG "ESX-2400 and ESX-4800 Product Overview," www.marconi.com, 2001, pp. 1-2. BH "FSA Product Overview," www.marconi.com, 2001, pp. 1-2. BI Parthenois, "Hackers Beware," Telephony, June 18, 2001, pp. 1-2. BJ "Aravox Expands IP Network Services Platform to Carriers and XSP's I 29, pp. 1-2. BM "Aravox Expands IP Network Services Platform to Carriers and Service com, May 29, 2001, pp. 1-2. BN "Aravox Expands IP Network Services Platform to Carriers and Service com, May 29, 2001, pp. 1-2. BN "Aravox Expands IP Network Services Platform to Carriers and Service com, May 29, 2001, pp. 1-2. BN "The Aravox Network Services Platform Solutions for Backbone Carriers and Services Platform Solutions for Backbone Carriers a	eb.com, May 30,	2001, pp.	1.						
AC	<u>.</u>		****						
	BK	"Aravox Expands II	P Network Service	es Platform to Carrie	ers and xSP's Depl	oying Vo	IP," biz.yaho	o.com., May	
AC		29, pp. 1-2.							
	ВМ	"Aravox Expands IP Network Services Platform to Carriers and Service Providers Deploying VolP," trncnet.							
AC						Class Subclass Filing Date If Appropriate Class Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Chas Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate i.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate I.com, 2001, pp. 1-8. Compared Subclass Filing Date If Appropriate I.com, 2001, pp. 1-8. Compared Filing Date If Appropriate I.com, 2001, pp. 1-8. Compared Filing Date If Appropriate I.com, 2001, pp. 1-8. Compared Filing Date If Appropriate I.com, 2001, pp. 1-8. Compared Filing Date If Appropriate I.com, 2001, pp. 1-8. Compared Filing Date If Appropriate I.com, 2001, pp. 1-8. Compared Filing Date If Appropriate I.com, 2001, pp.			
	BN	www.aravox.com/s	olutions, 2001, p.	1					
Ac									
14.	ВО	"The Aravox Netwo	ork Services Platfi	orm Solutions for Ba	ckbone Carriers,"	www.ara	vox.com/bac	kbone, 2001,	
AC		p. 1.							

• EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

DATE CONSIDERED:

Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

· · 4		OIPE	\	RECEIVED JAN 1 6 2002 Ology Center 2600 TATION				Page 7 of 7
Form PTO-14	149	JAN 1 1 20572 A	Techn	ology Center	Attorney Doc 050115-1070	ket No.		l No. 11,304
INFO	DRMA	THON DISCL	SURE CI	TATION ²⁶⁰⁰	Applicant _MeLampy_et	.al		
	((Use several sheets i	f necessary)		Filing Date July 23, 2001	-	Group To B	e Assigned
			U.S. PA	TENT DOCUMEN	TS			
Examiner Initials	Item	Document Number	Date	Nam	e	Class	Subclass	Filing Date If Appropriate
	BP	"The Aravox Netwo	rk Services Platf	form Solution for Acc	ess Providers," w	ww.aravo	x.com/access	, 2001, p. 1.
Ac								
	BQ	"The Aravox Netwo	rk Services Platf	form Solution for Ente	erprises," www.ar	avox.com	/enterprise, 2	001, p. 1.
Ac								
	BR	"SIP ALG for Firew	all Traversal (A _l	pplication Level Gate	way)," www.micr	oapplianc	es.com, 2000	, p. 1.
Ac								
	BS	"SIP Firewall/Outbo	und Proxy Serve	er (ALG)," www.micr	oappliances.com,	2000, p.	1.	
AC				·			· · · · · ·	
	ВТ	"Microappliances SI	P Phone (Active	X)," www.microappl	iances.com, 2000	p. 1.		
AC								
AC	BU	"Convergence Data a	and Telephony F	Platform," www.micro	appliances.com, 2	2000, p. 1		
	BV		· · · · · · · · · · · · · · · · · · ·					
			· · · · · · · · · · · · · · · · · · ·	······································	····			
	BW							
					-			7
	вх							
					· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
	BY							
	BZ							
				-		·		
* EXAMINER:	Initial if	citation considered, whe	ther or not citation	is in conformance with	MPEP § 609. Dra	w line thro	ough citation if	not in
conformance and EXAMINER'S		dered. Include copy of the			pplicant. CONSIDERED:			
PAYMINAEV 2	PIONA	The state of the s	0-201	an DATE	CONSIDERED.	3/2	3/05	_

Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

Form PTO		Attorney Docket No. 50115-1070			Serial No. 09/911,304				
INFORMATION DISCLOSURE CITATION					Applicant MeLampy et	al.		<u>-</u>	
12.	Use several sheets if necessary)							oup 61	
Me	TRADE		U.S. PATE	NT DOCUMENTS					
Examiner Initials	Item	Document Number	Date	Name		Class	Subclass	I	Date f priate
	Α								
	В								
	С								
	D								
	E								
	F								
	G						<u> </u>		
	H								
	I								
<u></u>	K	-							
		<u> </u>	OREIGN PA	TENT DOCUMEN	TS	<u>I</u>	<u> </u>	<u>. </u>	
		Document Number	Date	Count	try	Class	Subclass	Trans	lation
<u>. </u>								Yes	No
AC	L	WO 98/20647	05/14/98	Europe		H04L12	64		
AC	M	XP-002096069 .I/	1996	GB		H04L			
	N							\vdash	
	0			<u> </u>					
	<u></u>	OTHER DOCUMEN							
Ac	P	Article entitled "The Layere	ed Approach: T	he OSI Model", XP-0	00917810, 1991,	pp. 446-4	156.		
	Q	Article entitled "Dynamic C	oS control of r	multimedia application	ns based on RTP*	by Busse	e, et al., da	ited 19	96
AC		Elsevier Science B.V., pp. 4	-						
	R			•					
									
EXAMIN conformance	IER: In	itial if citation considered, when the considered. Include copy of the	ther or not citation is form with nex	on is in conformance with	h MPEP § 609. Dr. applicant.	aw line thr	ough citation	on if no	t in
		GNATURE:	TIL		CONSIDERED:	3/2:	5/05		
L				Patent and Trademark	Office; U. S. DE	PARTMI	ENT OF C	OMM	ERCE